

1 Claim 1. (Rewritten) An all-surface vehicle comprising: 1
2 a pair of large inflatable tubes mounted on a common axis, each of 2
2 said tubes are dual tubes having inner and outer tubes with the outer tube 3
4 of each set being of slightly less diameter than the inner tube, 4
5 a motor carried by said tubes and including means for indepen- 5
6 dently driving each of said tubes, and 6
7 a load carrying compartment mounted so that its center of gravity 7
8 is below said axis. 8

1 Claim 6. (Original) The device of Claim 3 wherein:
2 each of said flexible tubes

1 Claim 7. (Original) The device of Claim 1 wherein:
2 acid tubes are supported by discs of transparent plastic

1 Claim 8. (Original) The device of Claim 1 wherein: 1

3 controlling the operation of said vehicle. 3

2 said compartment includes seating for at least one human. 2

1 Claim 10. (Original) The device of Claim 1 wherein,
2 said means for driving said tubes includes manual means for
3 operation by a human driver.

1 Claim 11. (Cancelled) The device of Claim 1 wherein:
2 each of said tubess are dual tubes having inner and outer tubes
3 with the outer tube of each set being of slightly less diameter than the
4 inner tube.

1 Claim 12. (Rewritten) An inflatable vehicle comprising: 1
2 a pair of circular tubes mounted in parallel, spaced relation and 2
3 joined by a supporting structure, each of said tubes are dual tubes having 3
4 inner and outer tubes with the outer tube of each set being of slightly less 4
5 diameter than the inner tube, 5
6 said supporting structure serving to carry a load having its center 6
7 of gravity supported below the axis of said tubes. 7

1 Claim 13. (Original) The device of Claim 12 wherein: 1
2 said supporting structure includes seating for at least one human. 2

1 Claim 14.. (Original) The device of Claim 12 wherein: 1
2 said supporting structure carries at least one motor for driving said 2
3 tubes. 3

1 Claim 15. (Original) The device of Claim 13 wherein: 1
2 said motor serves to drive said tubes independently. 2

1 Claim 16 . (Original) The device of Claim 13 wherein: 1
2 said motor includes manual controls. 2

1 Claim 17. (Original) The device of Claim 13 wherein: 1
2 said motor includes means for remotely controlling said vehicle. 2

1 Claim 18. (Original) The device of Claim 12 wherein: 1
2 said tubes have sufficient buoyancy to enable said vehicle to travel 2
3 on water. 3